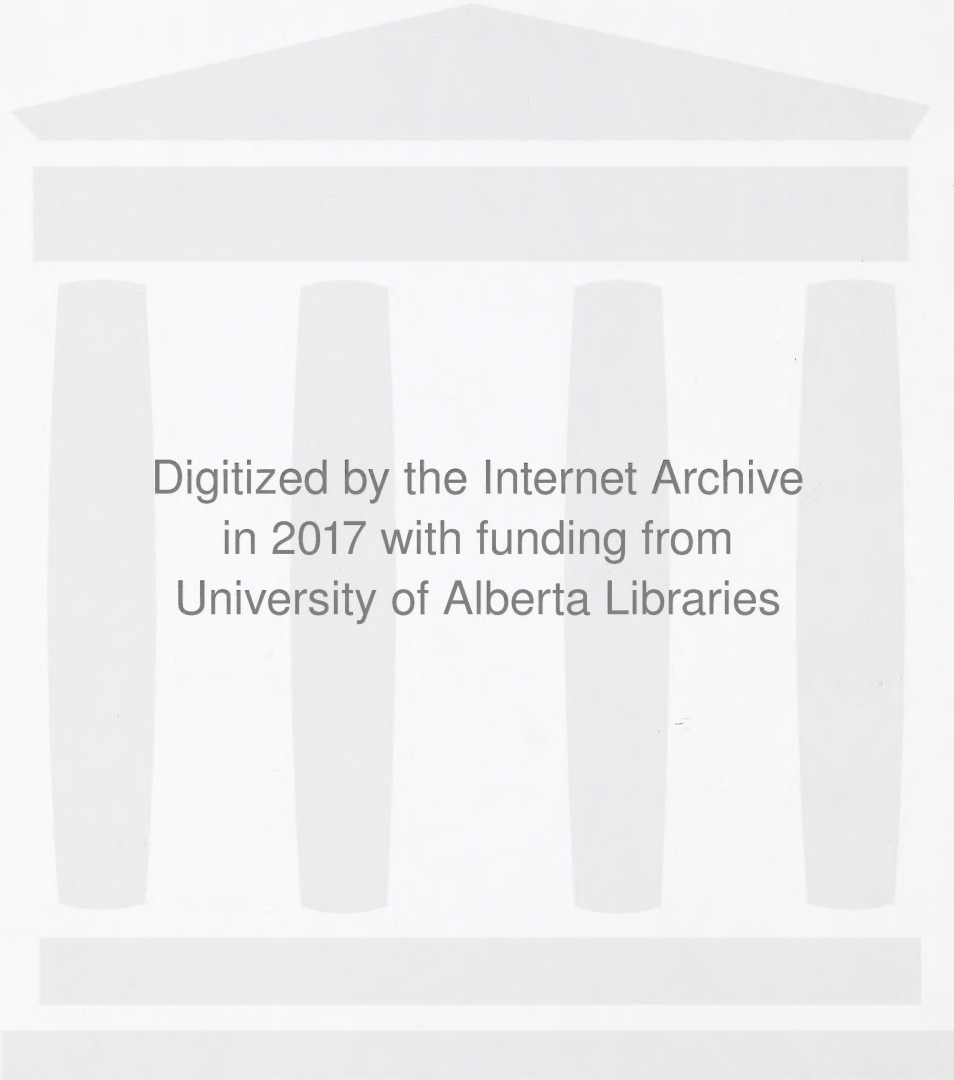


HERCB

Alberta Crude Bitumen Production

Monthly Statistics

June 2012



Digitized by the Internet Archive
in 2017 with funding from
University of Alberta Libraries

<https://archive.org/details/albertacrudebitu1994albe>



FEB 1 1994
FEB 1 1994

Alberta Crude Bitumen Production

Monthly Statistics

January 1994

OPERATOR	AREA/SECTOR	APPROVAL	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
COMMERCIAL SCHEMES															
Imperial	Cold Lake	3950	12 307	12 284	12 786	14 127	12 064	15 315	14 263	13 335	12 059	10 447	9 992		12 634
Amoco	Elk Point	6726	747	791	788	786	776	774	721	646	698	680	464		715
Amoco	Lindbergh	4746	905	930	945	930	817	933	890	944	873	1 001	835		909
Suncor	Primrose	6804	35	30	18	19	28	35	38	10	15	15	4		22
Shell	Peace River	5545	1 416	1 338	1 407	1 017	1 329	1 372	1 216	1 218	1 267	1 234	1 452		1 297
Amoco	Primrose	5718	112	42	38	38	59	94	114	112	87	98	90		80
Amoco	Wolf Lake	5742	828	1 057	990	886	1 026	1 065	1 247	1 373	1 648	1 338	1 280		1 158
PanCanadian	Lindbergh	6099	390	416	398	446	437	425	344	416	467	486	378		419
Murphy	Cold Lake	6410	0	0	0	0	0	0	0	0	0	0	0		0
Total Commercial **			16 741	16 887	17 369	18 249	16 534	20 013	18 833	18 055	17 114	15 299	14 495		17 235
PRIMARY RECOVERY SCHEMES															
Amoco	Lindbergh	7118	115	149	153	144	144	138	140	165	163	188	140		149
Norwest	Lindbergh	5692	33	13	60	61	62	78	73	133	81	71	64		66
AEC	Frog Lake	7164	0	18	20	53	43	39	39	59	56	77	74		48
Texaco	Frog Lake	6280	0	0	0	0	0	0	0	0	0	0	1		1
Norwest	Lindbergh	6292	46	40	51	47	60	67	66	91	78	86	76		64
Koch	Beaverdam	7306	62	87	76	33	52	50	28	24	479	549	567		182
PanCanadian	Lindbergh	6512	219	207	164	166	156	148	133	146	125	137	137		158
CS Resources	Pelican Lake	6619	132	123	118	155	145	172	155	254	264	279	235		185
Amoco	Brinnell	6723	137	124	139	151	126	112	195	219	176	165	160		155
Norwest	Lindbergh	6764	35	33	44	47	58	56	57	90	63	60	52		54
PanCanadian	Frog Lake	6984	0	64	27	40	82	287	265	383	436	542	618		274
Amoco	Lindbergh	7055	0	0	0	0	0	0	0	0	0	0	0		0
PanCanadian	Lindbergh	7138			65	59	53	30	42	122	94	121	174		84
Koch	Beaverdam	7252								3	0	0	0		3
Total Primary **			783	856	916	955	845	1 177	1 193	1 689	2 033	2 275	2 299		1 378
CONVENTIONAL BITUMEN RECOVERY *															
			1 064	1 263	1 239	1 142	1 200	1 255	1 279	1 525	1 006	977	947		1 173
EXPERIMENTAL SCHEMES															
			1 749	1 626	1 656	1 629	1 531	1 404	1 368	1 351	1 459	1 488	1 399		1 514
TOTAL **			20 338	20 633	21 180	21 975	20 110	23 848	22 673	22 620	21 612	20 038	19 140		21 300

(*) Crude bitumen production not associated with an approved oil sands project

(**) Total may not add due to rounding

1991 CATALOG

SPECIAL INVESTIGATION RESULTS		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data Collection		Data	
-------------------------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	-----------------	--	------	--

